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Bioreactive electrosurgical instrument comprising movable and opposing jaw members. Jaw members including electrodes on working ends thereof. The instrument provides simultaneous dessication of tissue and even coagulation of walls of a wound. Movement of opposing jaw members is accomplished via a mechanism which ensures parallel movement of jaw members when closing by way of two pairs equal-length levers, interconnected at midpoints thereof. Ball joints and guiding rails interconnect levers with working ends and stems of jaw members.

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